

DESCRIPTION

New construction I.C. housing for Mini Accurus small aperture square trims. (ACM5101, ACM5102, ACM5103, ACM5104).

For use in insulated ceiling I.C. applications. Housing may be covered on all sides with insulation material.

Catalog #		Type
Project		
Comments		Date
Prepared by		

SPECIFICATION FEATURES

A...Housing

Housing and plaster frame: 18 gauge CRS with flat black powder coated internal finish. Adjustable plaster frame can accommodate up to 1" ceiling thickness.

B...System Protection:

Thermal protection provided to guard against overheating and misuse of insulation over and around fixture.

C...Electrical

Integral j-box and low voltage (12V) transformer. 120V input, 12V output. Junction box is U.L. listed for through branch wiring. Includes seven 1/2 trade size knockouts.

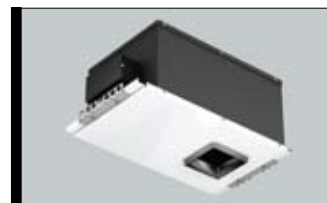
D...Lamp

12V MR16 50 watts max. (not included) "POSI-GRIP" bi-pin lamp socket for firm, mechanical lamp connection.

E...Mounting

Hanger Bars included.

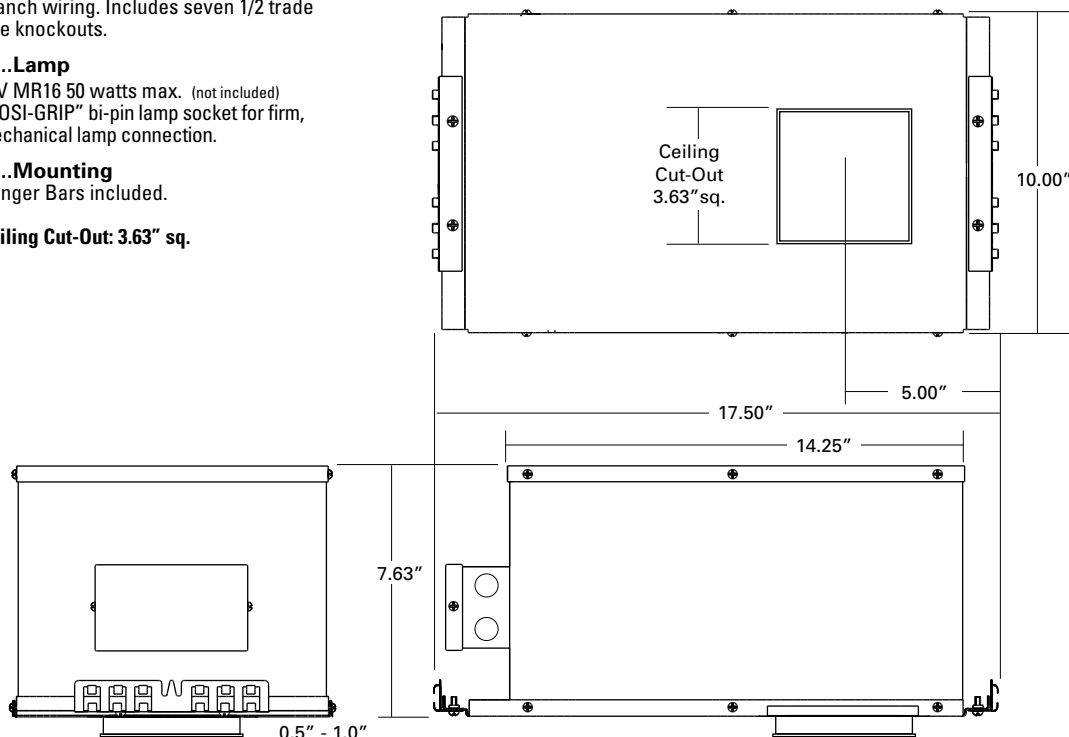
Ceiling Cut-Out: 3.63" sq.



MINI ACCURUS

ACM512IC Insulated Ceiling Air Tite I.C. Housing for Square Trim

FOR 12V MR16 50 watts max.



ORDERING INFORMATION

ACM512IC		
Housing ACM512IC = Mini Accurus I.C. Housing for Square Trim w/ Integral Transformer	Transformer ELC = Electronic MAG = Magnetic	Voltage 120 = 120 volts primary 277 = 277 volts primary